

In the Claims:

1. (Currently Amended) A method for scheduling an event over a network in a calendar of an invitee, the event having a set of details provided by an event creator, the method comprising:

~~creating receiving a schedule request from the invitee including referencing at least the set of details and an identifier for the event creator; sending the schedule request to at a server in communication with the network, the server having access to the calendar of the invitee and a calendar for the event creator;~~

creating an event record at the server, the event record including at least the set of details and a link to the calendar of the invitee; and

adding the event to the invitee's calendar.

2. (Original) A method according to claim 1, further including:

creating a link from the event record to the event creator's calendar; and
adding the event to the event creator's calendar.

3. (Original) A method according to claim 1, wherein the network is the Internet.

4. (Original) A method according to claim 2, wherein the invitee's calendar, the event creator's calendar and the event record are stored in a database in communication with the server.

5. (Original) A method according to claim 1, wherein the schedule request is a hypertext transfer protocol request.

6. (Original) A method according to claim 1, wherein the invitee's calendar is

BEST AVAILABLE COPY

07/06/2006 16:38 FAX 6174430004

BROMBERG SUNSTEIN

006

part of a personal information management system.

7. (Original) A method according to claim 1, wherein the event creator changes at least one member of the set of details for the event, the method further including:

 updating the event record with the changed set of details; and

 updating the event in the invitee's calendar with the changed set of details using the link between the event record and the invitee's calendar.

8. (Original) A method according to claim 7, further including sending a notification message to the invitee including the changed set of details.

9. (Currently Amended) A method according to claim 1, wherein receiving results from invoking a link by the invitee, the link associated with the event on a web page of the event creator ~~the schedule request is created using a link associated with the event~~.

10. (Currently Amended) A system for scheduling an event over a network in a calendar of an invitee, the event having a set of details provided by an event creator, the system comprising:

 a first link, inserted in a content site web page associated with the event creator and including a set of details regarding the event, that when selected by the invitee creates a schedule request including referencing at least the set of details for the event and an identifier for the event creator, the schedule request directing the event to the invitee's calendar;

at least one server, in communication with the network, to receive the schedule request and store the event in the invitee's calendar and in an event record that includes a second link to the invitee's calendar; and

at least one database, in communication with the server, to store the event

BEST AVAILABLE COPY

07/06/2006 16:38 FAX 6174430004

BROMBERG SUNSTEIN

007

record.

11. (Original) A system according to claim 10, wherein the schedule request is a hypertext transfer protocol request.

12. (Original) A system according to claim 10, wherein the event is stored in a calendar for the event creator.

13. (Original) A system according to claim 10, wherein the content site is a Web page on the World Wide Web.

14. (Currently Amended) A computer program product for use on a computer system for scheduling an event over a network in a calendar of an invitee, the event having a set of details provided by an event creator, the computer program product comprising a computer useable medium having computer readable code thereon, the computer readable program code including:

program code for creating receiving a schedule request from the invitee including referencing at least the set of details and an identifier for the event creator; ~~program code for sending the schedule request to at a server in communication with the network, the server having access to the calendar of the invitee and a calendar for the event creator;~~

program code for creating an event record at the server, the event record including at least the set of details and a link to the calendar of the invitee; and

program code for adding the event to the invitee's calendar.

15. (Original) A computer program product according to claim 14, wherein the schedule request is a hypertext transfer protocol request.

16. (Original) A computer program product according to claim 14, further

including:

program code for creating a link from the event record to the event creator's calendar; and

program code for adding the event to the event creator's calendar.

17. (Original) A computer program product according to claim 14, wherein the event creator changes at least one member of the set of details, the computer program product further including:

program code for updating the event record with the changed set of details; and

program code for updating the event in the invitee's calendar with the changed set of details using the link between the event record and the invitee's calendar

18. (Original) A computer program product according to claim 17, further including program code for sending a notification message to the invitee including the changed set of details.